This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

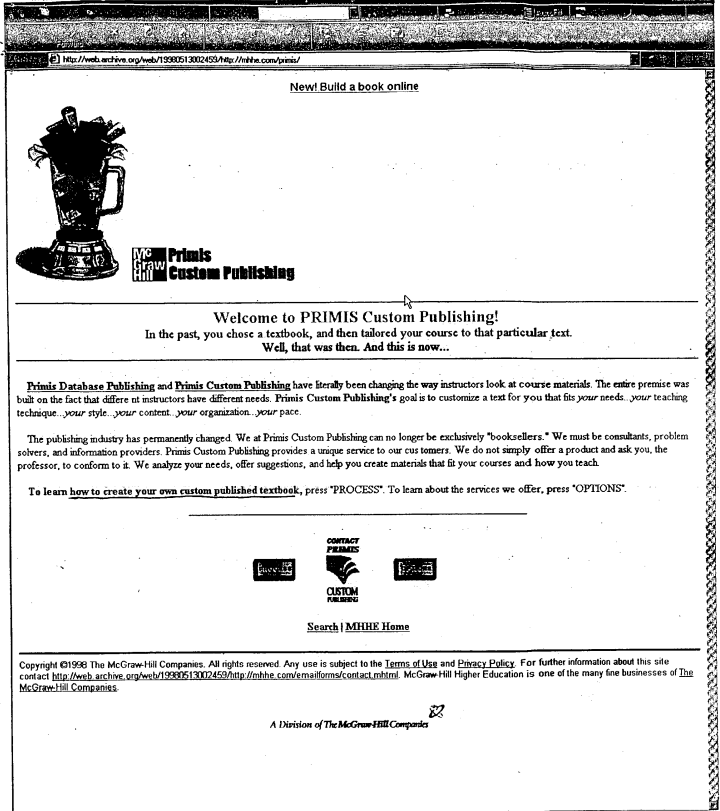
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.



New! Build a book online





Welcome to PRIMIS Custom Publishing!

In the past, you chose a textbook, and then tailored your course to that particular text. Well, that was then. And this is now...

Primis Database Publishing and Primis Custom Publishing have literally been changing the way instructors look at course materials. The entire premise was built on the fact that different instructors have different needs. Primis Custom Publishing's goal is to customize a text for you that fits your needs. your teaching technique...your style...your content...your organization...your pace.

The publishing industry has permanently changed. We at Primis Custom Publishing can no longer be exclusively "booksellers." We must be consultants, problem solvers, and information providers. Primis Custom Publishing provides a unique service to our cus tomers. We do not simply offer a product and ask you, the professor, to conform to it. We analyze your needs, offer suggestions, and help you create materials that fit your courses and how you teach

To learn how to create your own custom published textbook, press "PROCESS". To learn about the services we offer, press "OPTIONS"



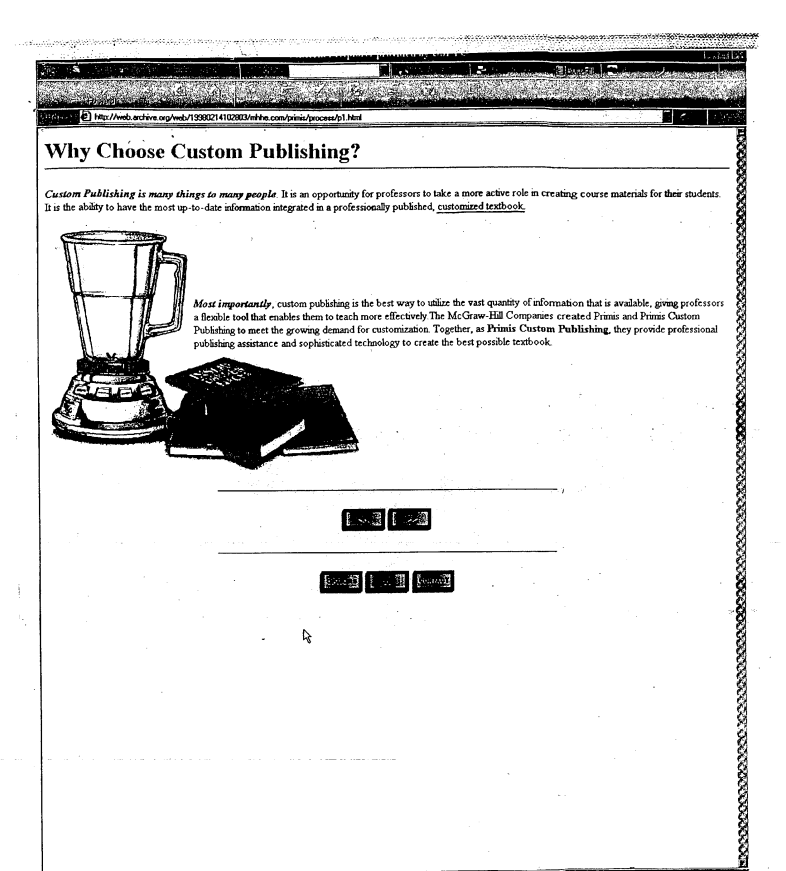




Search | MHHE Home

Copyright @1998 The McGraw-Hill Companies. All rights reserved. Any use is subject to the Terms of Use and Privacy Policy. For further information about this site contact http://web.archive.org/web/19980513002459/http://mhhe.com/emailforms/contact.mhtml. McGraw-Hill Higher Education is one of the many fine businesses of The McGraw-Hill Companies.

A Division of The McGraw-Hill Companie



http://web.archive.org/web/19980214102748/mhhe.com/primis/process/p2.html

THE STATES OF TH



What is Primis Database Publishing?

Primis database publishing is an innovative and sophisticated electronic custom publishing database that contains a collection of modular, stand-alone text files that can be mixed and matched and then seamlessly arranged to create a book "on demand" for a particular course.

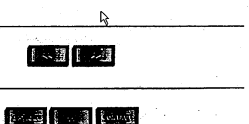
Each book is built and printed to the instructor's specifications using material designed exclusively for Primis. They are not photocopies or reorganized packages of existing printed materials. <u>Instructors can compile parts of several texts and add articles, review notes, case studies and even their own tyllabus to create their own textbook.</u>

Presently there are over 150,000 pages of college-level material on the <u>Primis database</u> spanning over twenty <u>disciplines</u>. They are derived from textbooks, supplements, journals, magazine articles, lab manuals, case studies, literary works, and historical documents.

Other features of a Primis book:

- · Can combine selections from any discipline in any order
- Can be three-hole punched or perforated.
- · Can include local material within the textbook.
- Can be shrink-wrapped with a traditional book.

Build Your Own Book Online



HINDER CONTROL OF THE CONTROL OF THE

Primis Custom Publishing



Primis Custom Publishing unites rapid technological advances in the printing industry with customer demands to have greater control of course material. With the help of a custom publisher, professors produce high-quality custom materials that are distributed by McGraw-Hill.

There are four main types of Primis Custom Publishing products:

- 1. Stand-alone Material These projects are usually locally authored material for sale at a specific school. For example:
 - o Core textbook for the course
 - o Reading books
 - o Workbooks
 - Study guides
 - o Lab manuals
 - o Exercise supplements
 - o Software application manuals
 - Software
 - o Course notes
 - o Prepublication 'national texts'
 - o Non-revenue supplements (i.e. instructor's manuals and text banks)
- Out-of-Print Titles Did your favorite textbook go out of print? There may be a way you can use it again. Leave us a message with the author, title, and publisher of the book and we will look into it.
- · Adapted McGraw-Hill Texts These products are derived from McGraw-Hill copyrighted material. Types of adapted products include:
 - Selected chapters from national texts
 - · Changes in binding
 - · Texts with enhancements (i.e. tabs, dividers or local material)
 - . Combinations of chapters form two or more national texts

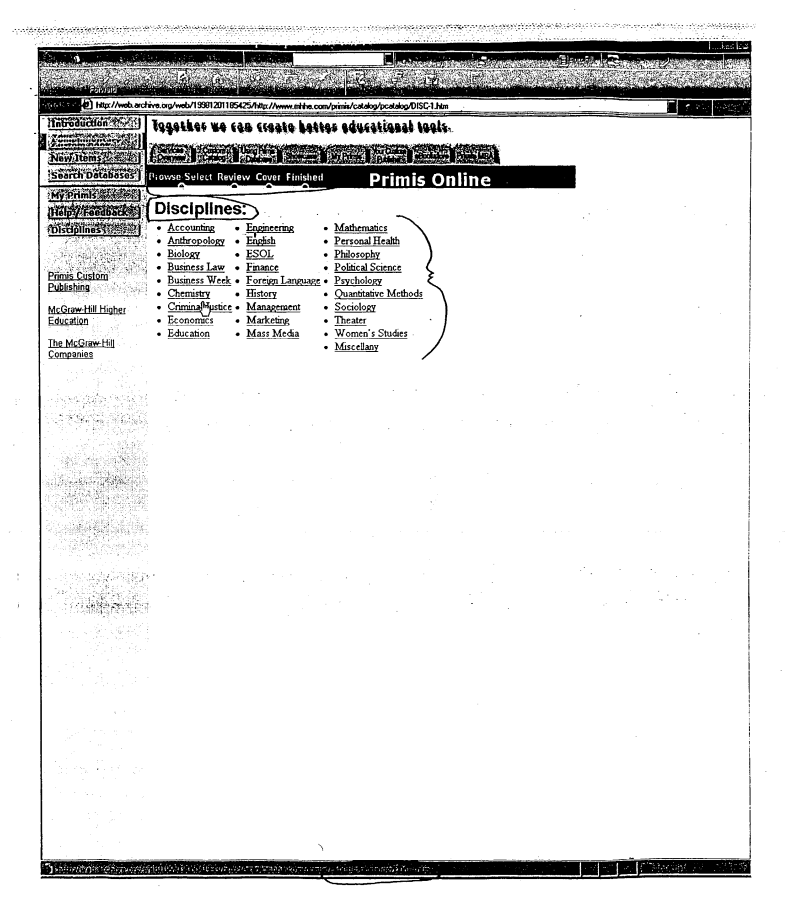
R

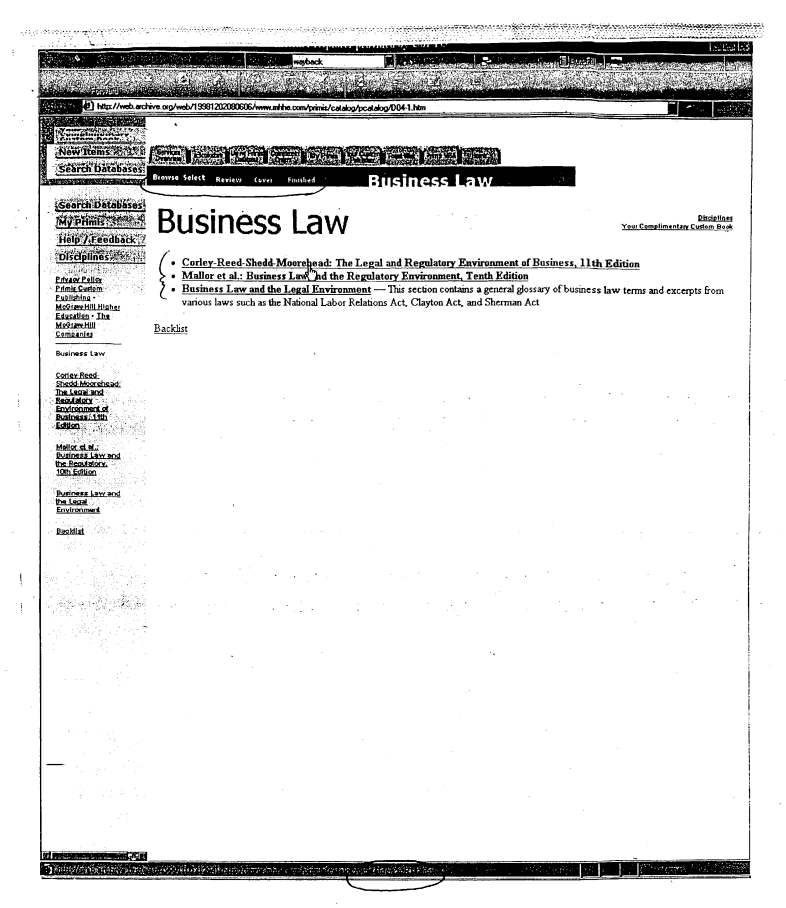
• Irwin/McGraw-Hill, WCB/McGraw-Hill, and McGraw-Hill College texts packaged with a Custom Product - These products are a shrink-wrapped package consisting of a new or national book(s) and a custom stand-alone title.

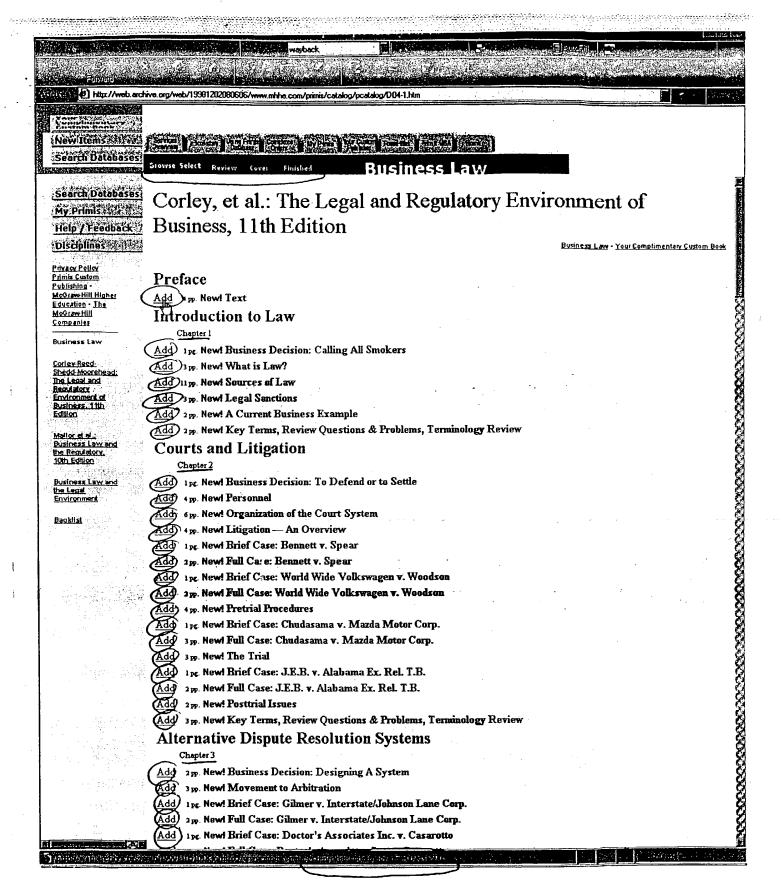
What's HOT in Primis Custom Publishing

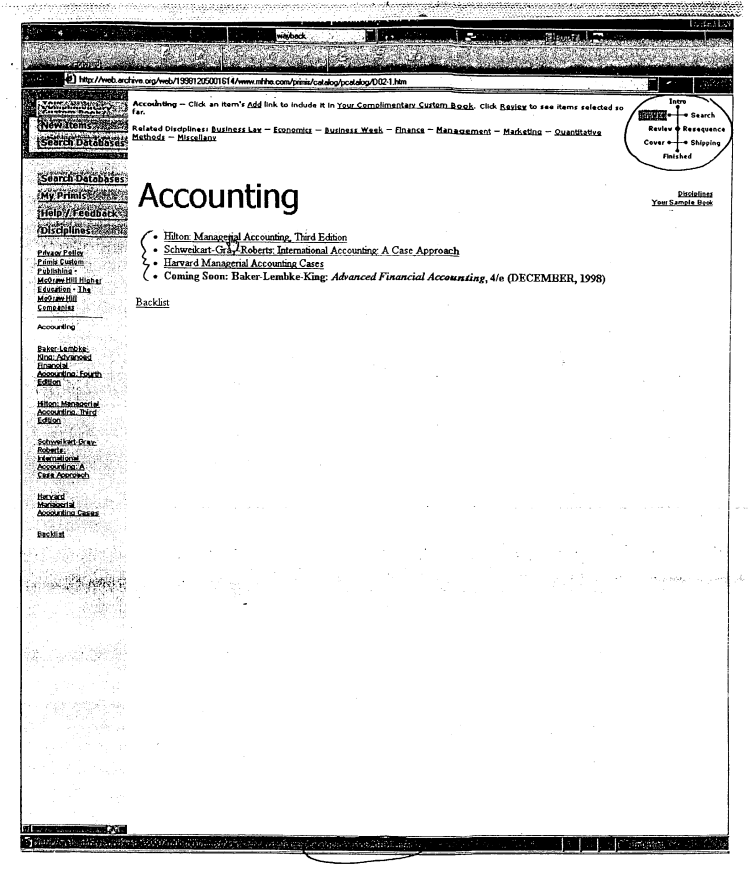


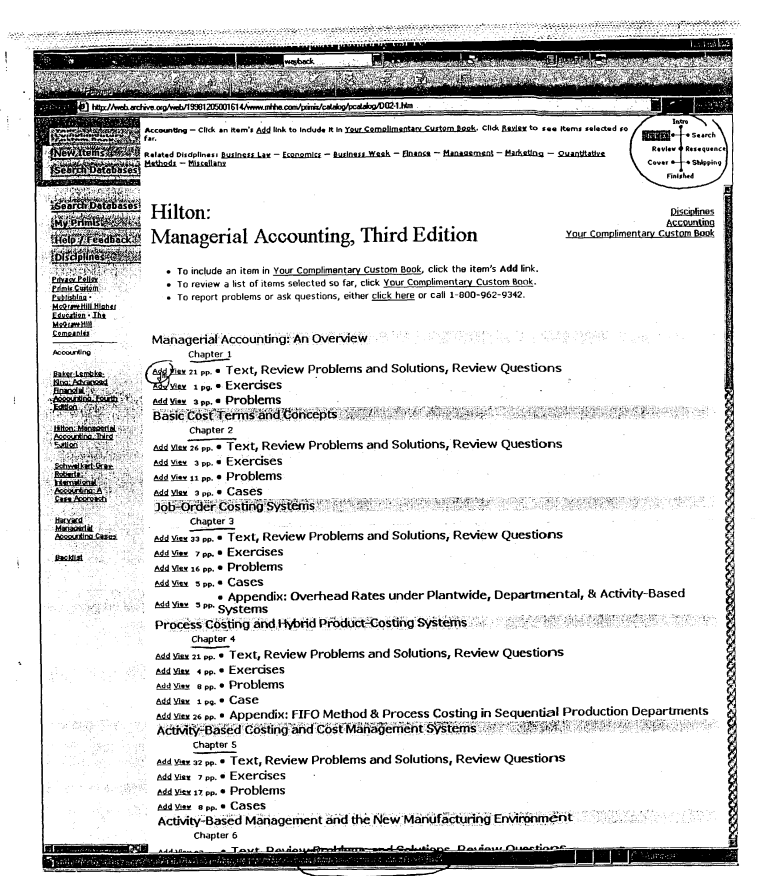


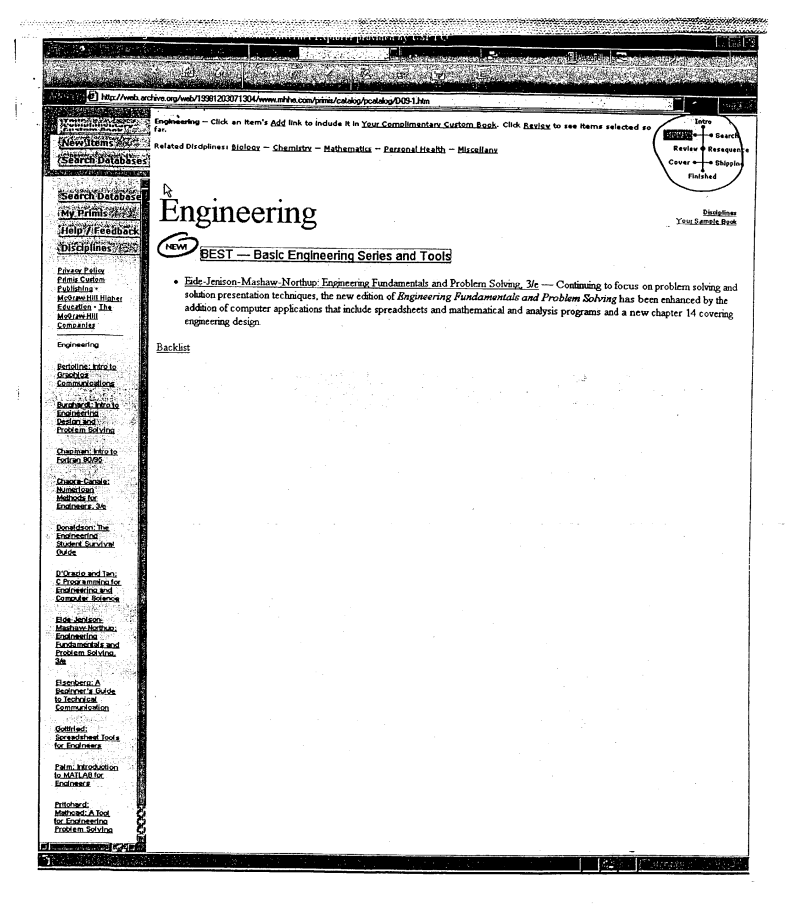












http://web.archive.org/web/19991203071304/www.mthe.com/primis/catalog/pcatalog/009-1.htm

New Items Search Databases

Engineering — Click an Item's <u>Add</u> link to Indude it In <u>Your Complimentary Custom Book</u>. Click <u>Review</u> to see Items selected so far.

Related Disciplines: <u>Biology — Chemistry — Mathemetics — Personal Health — Miscellany</u>

Intro
Search
Review Resequence
Cover Shipping
Finished

Seerch Database (My Primis Help / Feedback (Disciplines

Privacy Policy
Primis Custom
Publishing
McGrave Hill Higher
Edvestion • The
McGrave Hill
Companies

Engineering

Bertoline: Intro to Graphics Communications

Burghardt, Intro to Engineering Design and Problem Solving

Chapman: Intro to Fortran 90/95

Chaora-Canale; Numerican Methods for Engineers, 3/a

Donaldson: The Engineering Student Survival Ouide

D'Orazio and Tan; C Programming for Engineering and Computer Science

Elde-Jenison: Mashavy Horthus: Engineering Fundamentals and Problem Solving.

Elsenberg: A Beginner's Guide to Technical Communication

Gottfried; Spreadsheet Tools for Engineers

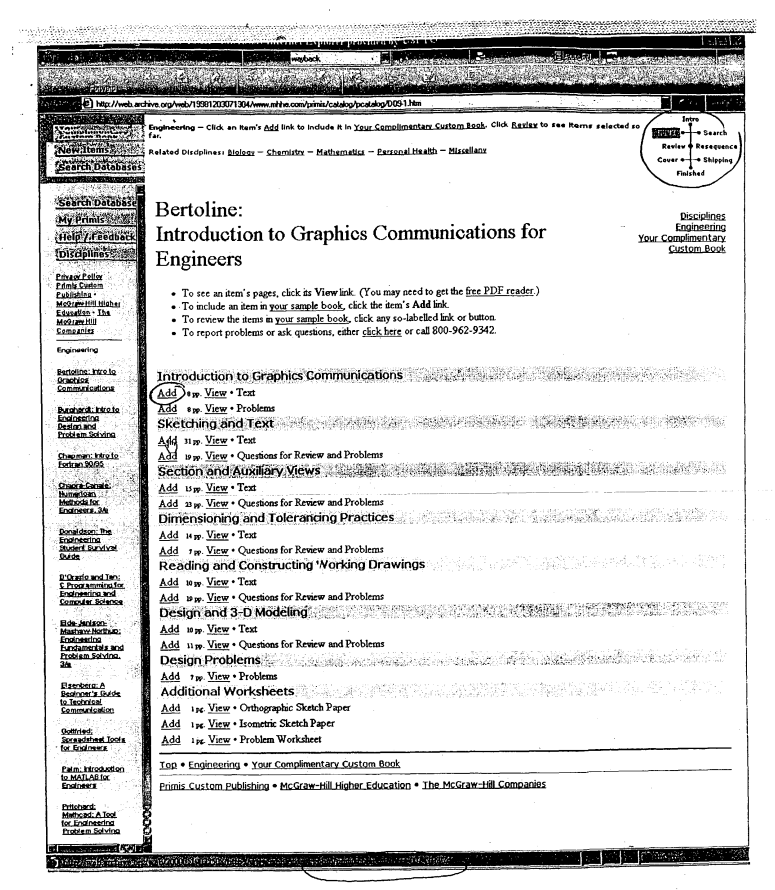
Palm: Introduction to MATLAB for Engineers

Pritohard: Mathoad: A Tool for Engineering Problem Solving Engineering · Disciplines · Your Complimentary Custom Book



Basic Engineering Series and Tools

- Bertoline: Introduction to Graphics Communications for Engineers As powerful as today's computers and CAD software
 have become, they are of little use to engineers who do not fully understand fundamental graphics communications principles and 3-D
 modeling strategies, or do not possess a high level of visualization ability. Introduction to Graphics Communications for
 Engineers, concentrates on the concepts and skills necessary to sketch and create 2-D drawings and 3-D CAD models. Bertoline
 teaches students the techniques and standards of communications graphically, so that design ideas can be clearly communicated and
 produced.
- Burghardt: Introduction to Engineering Design and Problem Solving Aims to interest students in and excite them about
 engineering, particularly with the creative challenge and reward of engineering design. It provides a window to the real world of
 engineering practice and looks deeply at the nature of the design process. A variety of design projects and design reports, along with
 relevant engineering analysis, are included to enhance student learning. Over 250 homework problems also reinforce understanding.
- Chapman: Introduction to Fortran 90/95 Emphasizes the big picture. Students are taught from the beginning to develop the
 habits necessary for programming large projects, going through a detailed design process that breaks the project into logical,
 manageable portions that can be implemented separately. The text also demands extensive testing and proofing, pointing out
 common errors through numerous boxes and other pedagogical features.
- Chapra-Canale: Numerical Methods for Engineers, Third Edition Winner of the Meriam/Wiley award given by the
 American Society for Engineering Education for the best textbook, this highly amicipated revision covers the fundamentals of
 numerical analysis with a strong computer orientation. Authors Steve Chapra and Ray Canale have included sections on major
 software packages and libraries, a new section on optimization, and a new chapter on roots of polynomials. Many new homework
 problems have also been added to each chapter.
- Donaldson: The Engineering Student Survival Guide Not your usual textbook. This guide offers all the inside information and strategies to get the most out of your engineering education and college years (rather than letting it get the most of you). From freshman orientation to senior year, this book covers everything pertinent and unique to all engineering students.
- D'Orazio and Tan: C Programming for Engineering and Computer Science An elementary text aimed at students directly out of high school with no previous exposure to college-level engineering. Written in an "interactive" format which stimulates thought, this text presents students with C program code and asks them questions about it. To answer the questions, the students must deduce the meaning of the code prior to having it explained to them in the the subsequent section.
- Eide Jenison Mashaw Northup: Engineering Fundamentals and Problem Solving, 3/e Continuing to focus on problem
 solving and solution presentation techniques, the new edition has been enhanced by the addition of computer applications that include
 spreadsheets and mathematical and analysis programs and a new Chapter 14 covering engineering design.
- Eisenberg: A Beginner's Guide to Technical Communication The first text to pattern all of its exercises and examples on writing assignments typically given in first-year engineering courses; furthermore, the material is flexible enough to be just as useful in or out of a technical communication course.
- Gottfried: Spreadsheet Tools for Engineers Explains how to use the latest version of Microsoft's popular spreadsheet
 package Excel to solve simple problems that commonly arise in engineering analysis. It is intended as a supplementary textbook for
 use in introductory engineering courses. It uses Microsoft's Excel 97.
- Greenlaw and Hepp: Introduction to the Internet for Engineers Designed for a short course about the World Wide Web, ideal for any engineering or science student. Strikes a good balance between technical details and intuitive explanations that students will enjoy, and covers a wide range of topics that will aid students in their current work and throughout their careers.
- Palm: Introduction to MATLAB for Engineers The ideal introduction to this simple but powerful tool, one aimed specifically



Way**Back**Machine

Enter Web Address: http://

All 🗜



Adv. Search Compare Archive

Searched for http://www.mhhe.com/primis/

20 Results

Note some duplicates are not shown. See all. * denotes when site was updated.

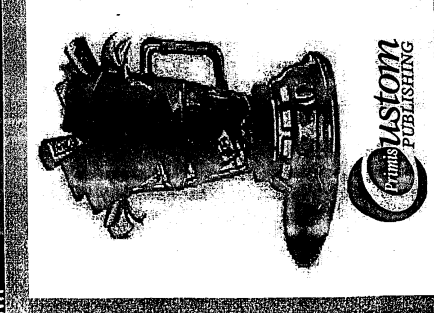
Search Results for Jan 01, 1996 - Mar 09, 2004									
1996	1997	1998	1999	2000	2001	2002	2003	2004	
0 pages	0 pages	4 pages	2 pages	0 pages	8 pages	2 pages	3 pages	0 pages	
		Jan 10, 1998 * Jan 19, 1998 Feb 14, 1998 * May 13, 1998 *	Feb 24, 1999 * Mar 02, 1999 *		Jan 23, 2001 Feb 15, 2001 Feb 16, 2001 Apr 13, 2001 Jun 05, 2001 Jun 29, 2001 Aug 06, 2001 Oct 29, 2001	* Aug 02, 2002 Oct 15, 2002	Feb 07, 2003 Apr 01, 2003 Jun 05, 2003		

Home | Help

Copyright © 2001, Internet Archive | Terms of Use | Privacy Policy



sal Solutions



- Create custom versions of McGraw-Hill textbooks
- Include your own materials
- Combine your materials in with McGraw-Hill content
- View material and create a book online
- Choice of Delivery—print or eBook options

Ŋwww.iminhet.cominfoldiniskominne

VICOGRAM - I AMU-LAMMIS CUSSOM PUblishing

Solutions

eBooks

are here.

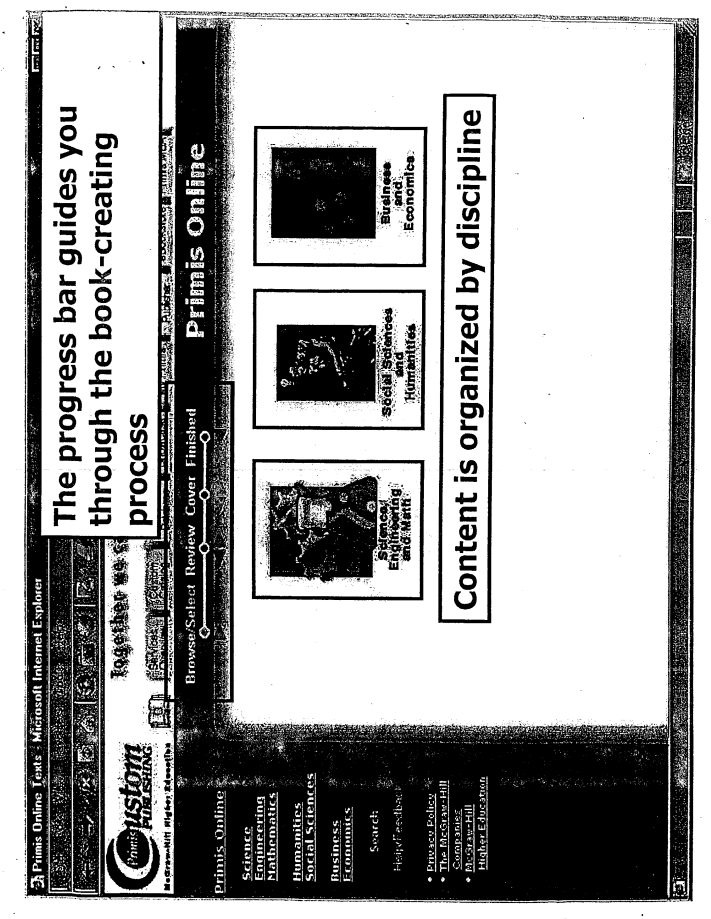
Miscerson-Hampers Pargents Ombline

Elickt and Oriest A gaint

- First web based customization site 1997:
- First with viewable online content 1990 1990 1990
- 2000: First with content viewed, ordered and purchased — online! Custom eBooks are here!
- 2000: First to sell to students via an eBookstore

To begin, visit our website www.www.mine.com/primis/online







Regether we tak sneath bantae educational broks.

Content Course Defend Manager Manager Manager Course Department of the Course of Cours

Primis Online

Primis Online:

Business & Economics

Accounting

Humanities Social Sciences

Languages

- Economics
- Marketing

Quantitative Methods

Finance

- **Business Week** Business Law
- Management
- Computer Technology

Primis MBA eBookstore

Log In Search

Economics

Business

Find your subject



McGraw-Hill Nigher Education The McGrave Hill Companies

Privacy Folicy

THE SHARES



fogether we san create bether aducational tools.

Primis Online

Primis Online:

Engineering Mathematics

Humanities Social Sciences

Business Economics sabenbue.

Primis MBA eBookstore

Log In Search



McGraveHill Higher Education he McGrav-Hill Companies WINSTER! Privacy Policy

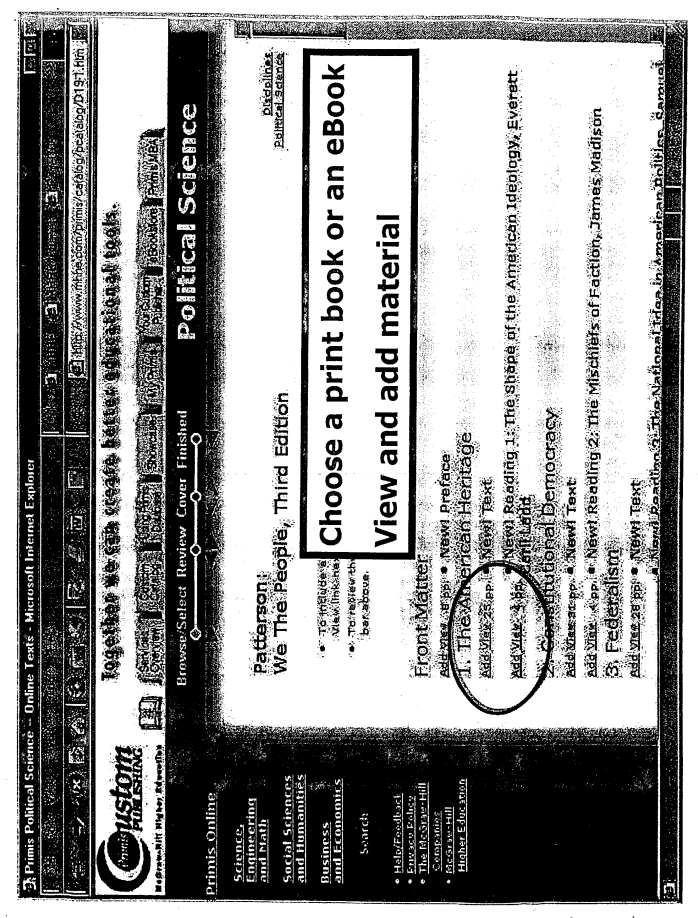
Business Law

Disciplines
Year Complimentary Custom Book

- Corley-Reed-Shedd-Moorehead: The Legal and Regulatory Environment of
 - Mallor et al.: Business Law and the Regulatory Environment, Tenth Edition Business, 11th <u>Editio</u>n
- business law terms and excerpts from various laws such as the National Labor Relations Act, Business Law and the Legal Environment — This section contains a general glossary of Clayton Act, and Sherman Act.

Backlist

Choose from books, cases, readings, laboratories, etc.





How to View Primis Content

You may view Primis content only if you are either a college-level teaching professional or someone who is otherwise qualified to adopt a textbook. That restriction helps us protect the rights of authors and copyright owners.

If you have the access password, then please enter it here:

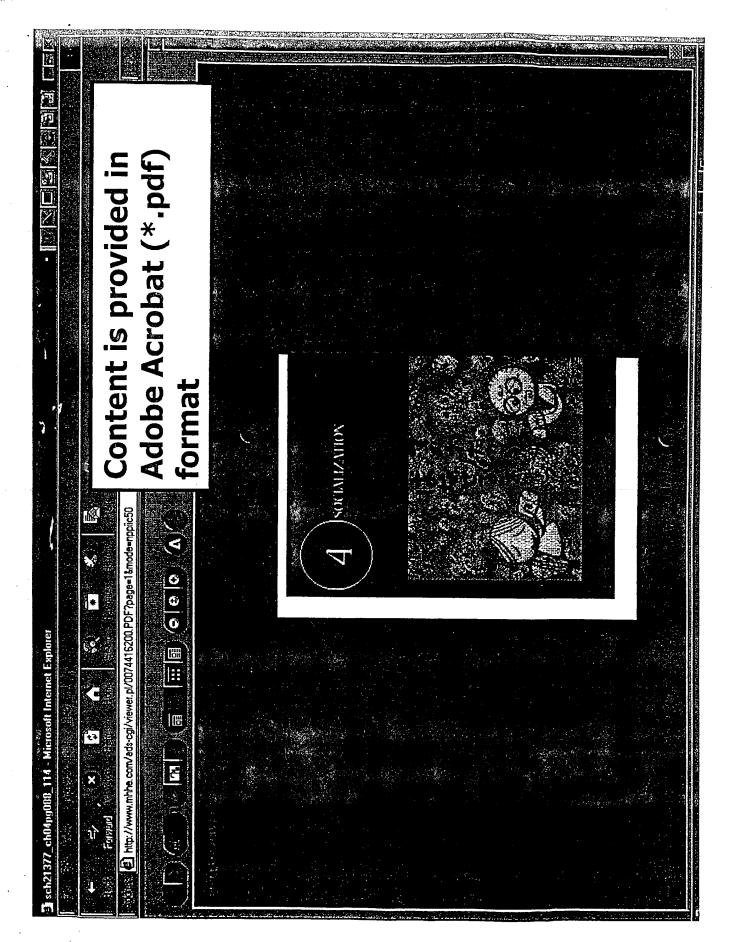
;			
	ころ できれる		
1			
;	l		
)			
2			
5			
_	ı		

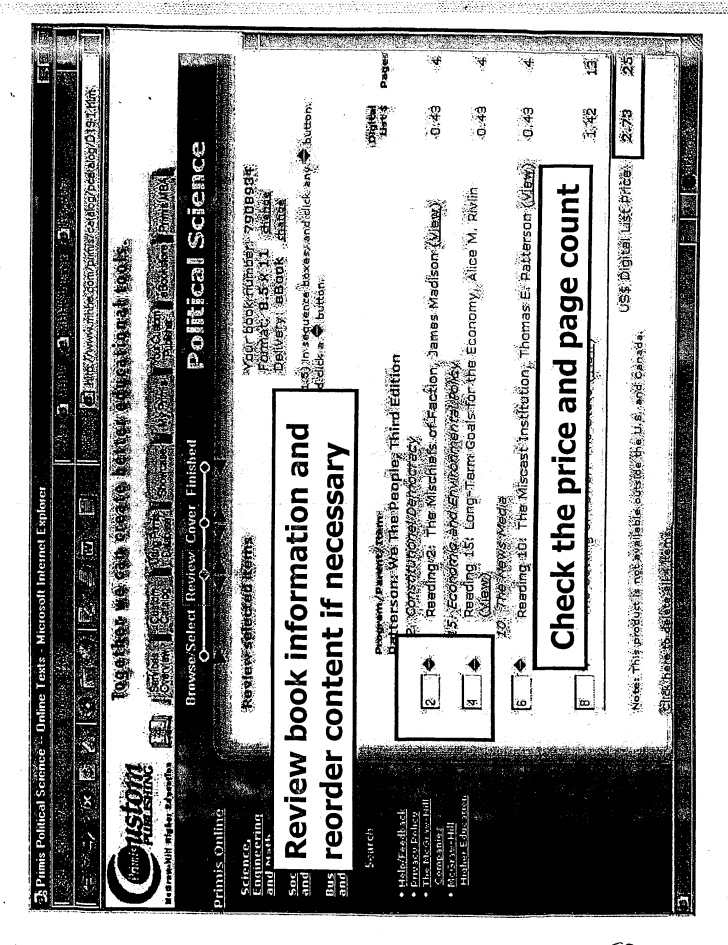
To get the password, please complete and submit this form: (Note: If you've been e-malled the password before, or have a McGraw-Hill address, then only the e-mail field is required. The password will be e-mailed to you immediately.)

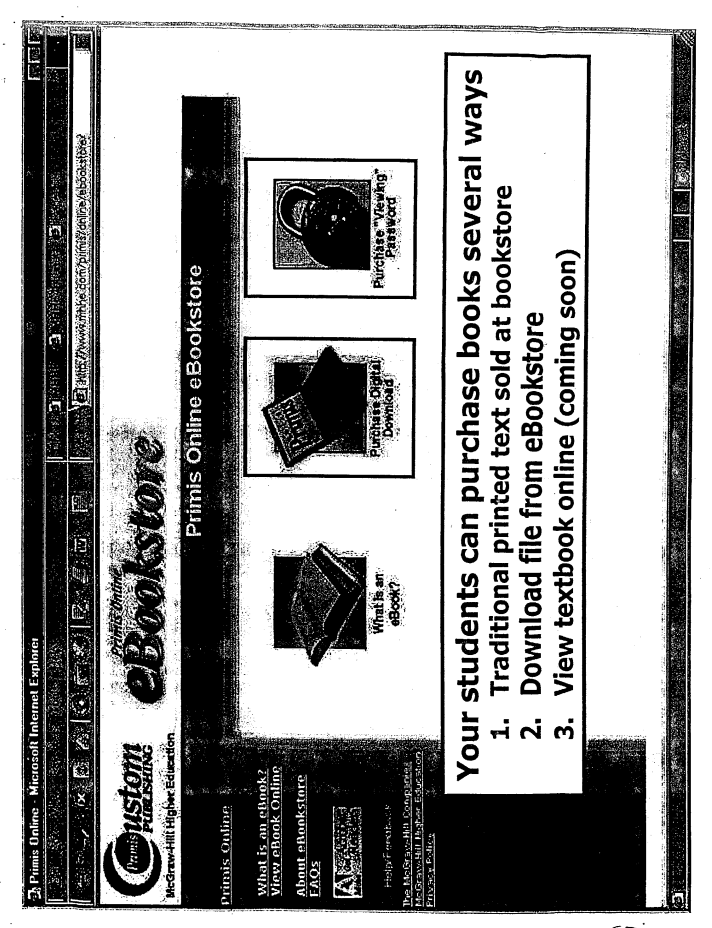
	:ment:	School Name:	School Address: $ extstyle oxedsige$	School Phone:	Course Taught:	<u></u>	McGraw-Hill Rep:
Name:	Department:	School	School	School	Course	E-mail:	McGra

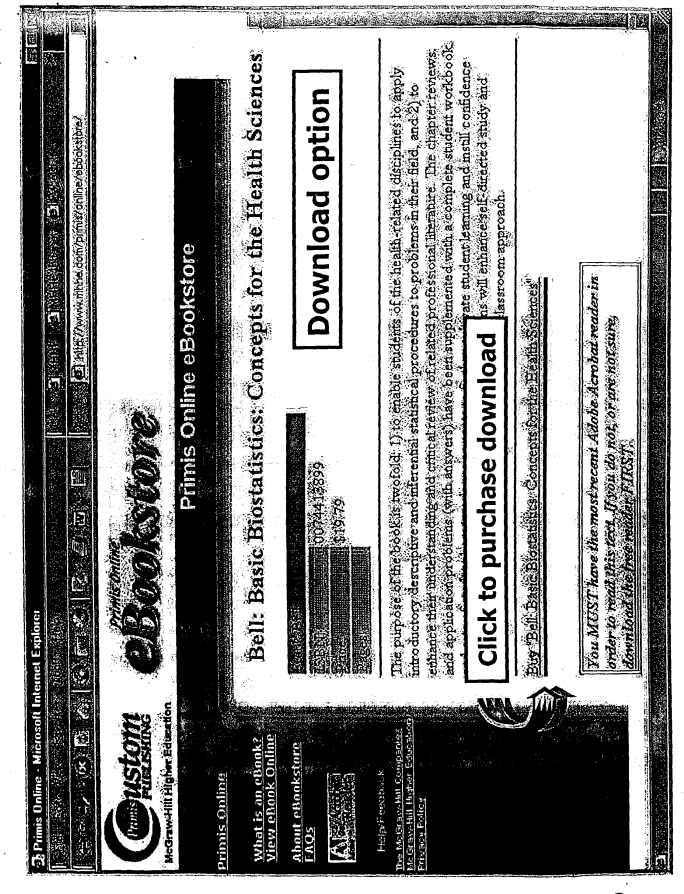
Privacy Policy

Request a password and then preview entire reading online

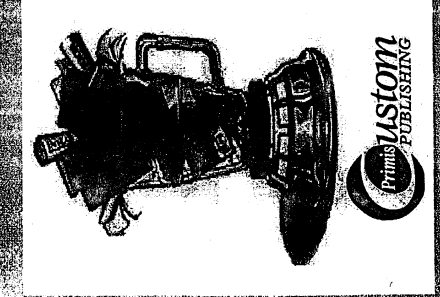








Digital Solutions



- 260,000 pages of content to choose from
- Largest digital depository of content for higher education
- Maximum choices allow for flexibility in your course
- Students purchase only the material you cover
- First AGAIN in custom options

Www.venninieseconni/pidimis/onninae

Vicetow-lift Primis Custom Publishing

Solutions

- Access to digital content in a variety of formats that can be integrated into your course.
- Flexibility to customize your course with McGraw-Hill content and tools.
- Reduced costs to students by offering content digitally.

